MAIN EILE

JPRS: 4358 MAR 2 8 1961

26 January 1961

METEOROLOGY IN CZECZIOSLOVAKIA

By Mikulas Koncek



Reproduced From Best Available Copy

19990709 084

Distributed by:

OFFICE OF TEXHNICAL SERVICES U. S. DEPARTMENT OF COMMERCE VASHINGTON 25, D. C.

U. S. JOINT PUBLICATIONS RESEARCH SERVICE 1636 CONNECTICUT AVENUE, N. W. WASHINGTON 25, D. C.

Approved for Public Release
Distribution Unlimited

## FOREWORD

This publication was prepared under contract by the UNITED STATES JOINT PUBLICATIONS RESEARCH SERVICE, a federal government organization established to service the translation and research needs of the various government departments.

JPRS: 4358

C90: 1382-3

## EFFECROLOGY IN CZECHOSLOVAKIA

[Following is the translation of an article Mikulas Ecocok, Corresponding Member of the Slovakian Academy of Sciences, entitled "Development of Meteorology in Czechoslovakia Since 1845" in Studia Geophysica et Goodetice. No 4, Prague, 1860, pages 111-118,

Reteorological and Climatological Institute of the University imeni Romansky, Bratislava [Note: Address: Trnavska Road L. Bratislava]

During the time of the Second World War and the German occupation, the development of meteorology in Crechoslovabla had to all intents and purposes come to a complete halt. Higher educational institutions on Czech soil were closed down by the Garman authorities on 17 November 1939; the State Meteorological Institute continued to function merely as the main coordinating body of the climatological service in the territory of Bohemia and Moravia. At this time, the State Hydrological and Meteorological Institute was organized in the town of Bratislava, Slovakia; the main tank of this institution was the maintenance and administrace tion of the existing network of observation stations and in the preparation of archive materials for further proceeding and study. After the opening of the natural sciences dapart. ment at the University imeni Komensky is Bratislava, students studying physics and geography had an opportunity to hear 'lectures on meteorology and climatelogy, but only on a limited seale, At the Slovakian Polytochaic Institute, lectures on meteorology and climatology were made available only insofar as the need arose in relation to specific study plant. As a result of military activities, the neteorological an

precipitation-measurement station notworks in Elevahia, dilevia, and a great portion of Moravia suffered considerable demans.

This was the state of metocrological science in Crechosicvalia as of the end of World War II. The most immediate tank was to restere the functioning of the higher educational anotitutions on Crook soil after a 5%-year blatus. Lectures on meteorology were initiated in the natural sciences department of Charles (Marlovyy) University as early as the summer of 1945. Studies were contered at the University meteorological institute, once again under the direction of Professor and Doctor A. Renslick, who remained at this past until his retirement. In 1950, the institute was placed un-

In 1946, Assistant Professor W. Koncek, Ph.D. received the title of professor in the natural science department of the University imput Komensky in Bratislave, and was simultaneously appointed to the directorship of the newly-created institute of Metodrology and Climatology. Studios were also recused at the Bratislava University, after virtually complete suspension during the last year of the War. The need for degree-holding metodrologists had been rising steadily, thus making it necessary to intensity university training of specialists in this field. As part of the 1867 recorsalization of higher educational institutions, the original University institute was transfermed into a meteoro-logical and climatological scientific research laboratory.

In addition to the universities at Prague and Bratiblava, which are presently training meteorology specialists,
the Geography Institute at the University in Drue was also
engaged in scientific studies on meteorology and elimateloBy prior to World War II. Valuable services at that institution had been rendered by Docent B. Grudioks, executed by
the German facciate at Manthausen. In 1856, Professor and
Cot a non-staff professor in order to improve the situation
as regards the needs of scadenic practice in relation to
those of scientific research activity; he continued to work
at that institution until 1858, Upon his departure, the direction of the climatology department of the Geography In-

The training of meteorologists for special sectionments had been temperarily instituted at other higher educational institutions as well. A cycle of lectures on meteorology and climatology was introduced as a compulsory auxiliary subject for students at the Forestry and Agriculture Institute in Frague; the lectures on meteorology at that institution are given by Docent Uglirz; lectures on meteorology and climatology were also organized at the Brnc and Nitra agricultural institutes, and the forestry institute at Evolen.

The neteorological service of Czechoslovakie is at present centered at the Hydrometeorological Institute in Prague (GMI -- Gidrometeorologicheakiy institut) and its Eratislava branck (filial); this Institute was formed as a result of the merging of state meteorological and hydrological institutes. After the end of World War II, the former State meteorological institutes succeeded in reconstructing the natwork of meteorological observation stations, which was severely damaged, especially in Slovakia. In 1847, after the repair of the suspension-sable read to Lomnitskiy Shehit (Loznitzer Spitze) damaged by the Germans during their retreat, the activities of the high-altitute observatory atop Loznitskiy Shehit were resumed. In 1950, the number of meteorological stations already exceeded the pre-war figure.

In addition to the creation of meteorological stations with permanent staff workers, a significant step in meteorelogical development was the construction of a two-story institutional building in the Kollba area of Praticlayes the Slovekian branch of the GMI was transferred to these new quarters in 1951 (Figure 1 -- see Supplement, page 204b) [not reproduced here]. An observing station for the Observatory was erected on a portion of the large adjoining parcel of lend. Screwhat later, an agricultural meteorology observatory was set up in the village of Doskany; a biometeorol gical observatory was created in the town of Gradec " Llove, Aerological stations were set up in Prague and Poprad. In 1959, a building in the village of Komorshany near Prague was equipped to house the synoptic branch of the GMI. Permsneat meteorological stations built as part of the program in the creation of high-altitude observation points were erected atop the following peaks: Buranov, Praded, Lysaya Gera, and . Hopok in the Lower Tetres. The network of deta-gathering centers in the mountainous regions of Slovakia, now equipped with over 30 pieces of apparatus, has been restored and supplemented.

A radiation center heading the entire network of actinometric branch stations was organized at the Bratislava

dopartment of the GMI. A teletype and wirephoto communications notwork was set up in the interests of improving telecommunications linking together the cities of Prague, Brate, Bratislava, Kosice, and Poprad. In addition, an international teletype communication relay point was set up in Prague. As a result. Prague has become the only center in Europe with a teletype linkage center between Moscow, Warsaw, Budapest, Vienna, Berlin, and Frankfurt-am-Main. A mechanized computing center for statistical observational data processing was established at the Prague Institute. Independent translation, photographic, and publication material copying burcaus were set up at the GMI headquarters in Prague for the purpose of implementing technical and economic information carvices. The synoptic and climatological services of the Institute are constantly receiving the very latest in equipment. Considerable attention is devoted by the Institute to phenological studies; the administration of the phenological station network in Czech regions was included in the Instituto's activities as early as World War II, while that of the stations in Slovakia -- beginning in 1949.

Further opportunities for developing scientific research activities presented themselves following the crost elovatskaya Akademiya Nauk) in 1952 and the Glove an Acadaty of Sciences (SAN -- Slovatskaya Akademiya Newk) in 1983. Within the framework of the Geophysics Institute (GI) of the ChSAN, a moteorological department for dealing with problems of atmospheric physics was organized in the town of Grac-Kralove in 1954. The department is beaded by Doctor Y. Pet sinek, who is presently also concerned with questions releting to atmospheric chemistry. In subsequent years, a climatological department headed by Doctor F. Rejn was established at the GI of ChSAN. The basic sphere of concern of this particular branch of GI ChSAN is the study of dynamic climatology; organizationally attached to this department is the meteorological observatory atop Milesoyka in Czech Straedogoraje. formerly under the Meteorological Institute at Charles University in Prague. The newest link in the GI ChSAN Meteorological network is the short-range weather forecasting department founded by Bocent S. Brandejs, Ph.D. Plans for the future include the establishement of an independent meteorological institute or laboratory directly under ChSAN through a merger of the above-mentioned meteorological links in the GI of ChSAN.

After the creation of the Slevakian Academy of Scionces in Slevakia in 1953, a climatological department was created within the framework of the existing Goography Institute. At that time, the direction of the entire limitate was said to Professor and Doctor M. Koncek. The climatology described the problems of regional dilectology in Slevakia and dynamic climatology in cooperation with the climatology department of GI ChSAN. Starting in 1958, an agreement-covered program of cooperation with Polish meteorologicis went into effect; through the joint publication of a monograph dealing with the meteorology and climatology of the High Tatros.

The Meteorology Institute of Charles University in Practic is directing its efforts toward the sciution of prov-Ioms involved in computational weather foreconting, as well as the climatology of the city of Prague. In addition to those activities, the above-named Institute is cooperating with mateurologists in the German Democratic Republic in connection with the problems of meteorology and climatelogy of the Emiane Herr eres. The meteorology and climatology laboratory of the Komeneky University in Bratislava is pregently cooperating with SAR in studying the metebrology and climatology of the High Tatras. Another problem being dealt with at the neteorology and climatology laboratory is the study of wind conditions in Slovekia and several special questions of atmospheric circulation. The baste research task of the climatology department at Brno University is the study of the climatology of Moravia and Silesia, which represents a continuous of the traditional research subjects matter dealt with at the Geography Institute during the ...co-World Wow II period, Along with those activities, the meteorology and climatology section of the geography dope thent coeperates both with the climatology department of CI ChSAN and the climatological department of the SAN Geography Institute on the problems of dynamic climatology in the Casch slovablem Republic. Also receiving study are the problems of modern elimatic fluctuation, and least chimete, with special reference to the climate of cities.

Other motocrological and elimatelogical branches in various agricultural and ferestry institutes, insofar as they are conducting research, devote their attention to the problems of agricultural bioclimatology. The problems of bioclimate and microclimate are also dealt with at the Hygiene

Institute in Prague, headed by Doctor V. Struzke. Besearch work conducted by the GMI is concerned mainly with the problems of long- and medium-range weather forecasting. The staff at the Slovakian branch of the GMI in Bratislava recently completed a detailed study of the climatological conditions of Rurbanov.

For his work in the field of meteorology, the City of Bratislava award for the year 1950 was conferred on Professor and Doctor M. Koncek; in 1953 he was elected Corresponding Member of the SAN. In 1956 Professors and Dectors S. Hanslick, A. Gregor, and M. Koncek received degrees of Doctors of Physico-Mathematical Sciences. At the time that ChSAN was established, a meteorological commission was organized within its physico-mathematical section; the commission has been headed since 1955 by Professor and Roctor A. Gregor, Seveyears ago, Professor and Doctor M. Koncek was elected to serve as a member of the editorial board of the Hungarian scientific journal <u>idojares</u>, and was also invited to juin the Austrian Meteorological Society. The Czechoslovakian Keteorological Society was organized under ChSAN in late 1938; one of its functions consists in holding report and lecture sessions. The Society includes over 200 Czechoslovakian members. A Slovakian branch of the Society is presently being organized under SAN in Bratislava.

The Czechoslovakian meteorological service took part in the work of the International Geophysical Year and is centinuing its ectivities within the scope of international geophysical cooperation in the field of expanded meteorological, acrological, and actinometric observations. The director of the meteorological observatory atop lomnitakity Shobit. A. Erkos, took part in the Third Soviet Antarctic expedition during 1957-1959, at shich time he conducted meteorological and geophysical observations at Mirnyy Station and the interior of the continent. In 1959, the head of the aerological section of GMI, Doctor O. Kosths, left together with the Fifth Soviet expedition into the Antarctic.

Under the conditions of a people's democracy and a planned economy, the significance of meteorology in every-day life has grown considerably. For this reason, the country's central agencies (uchrezhdeniya) are issuing demands to the GM and other meteorological institutions for the develop of extensive research programs relating to the various needs of the national economy. It was in this way that data had been prepared for the State water rescurces plan, and mate-

rials having to do with the construction of various enterprises and the preparation of plans for regional subdivision were worked out. In addition to the staff members of the GRI at Prague and Bratislava, workers at higher educational institutions and various other agencies also took part in these tasks.

The number of workers employed in the field of meteorology at the Hydrometeorological Institutes in Prague and Bratislawa has increased considerably, while the total increase in the number of workers over that of 1945 has reached 140%. The number of staff nembers at the higher educational institutions and newly-dreated meteorological branched of the academies is still relatively small, however.

The foreign ties of Czecheslovakian meteorologists are rather extensive. The Eydrometereological Institute sends its representatives to the majority of the important confere of the World Meteorological Organization at the United Metions, which settle questions of principle involved in the mandling of meteorological work on a global scale. On the invitation of foreign scientific research institutions, some of our meteorologists have visited the USSR, Rumania, Bulgaria, and Sweden. Many young scientific workers have been comandeered abroad to gain familiarization with foreign meteorological practice and scientific institutions, as well as to establish personal ties. Under regular international programs for exchanging publications, the CMI maintains ties with 92 foreign institutions.

As was mentioned above, beginning in 1946, the representatives of the GMI have been taking part in numerous conferences held by the International, and later the World Meteorological Organization. The first conferences following the end of the War were devoted to the problems of organizing seteorological work and establishing international contacts interrupted by World War II. Such conferences are concerned almost solely with matters of an organizational obstactor, and are held fairly often, since the requirements being placed before meteorology on a world scale are constantly increasing.

In Crechoslovakia, the GMI has organized four meteorological conferences without the participation of foreign representatives. The first conference of this type was held in 1952 in Bratislava; the second conference was organized the same city. The third conference, which was also cracerned with hydrological problems, was held in Prague in 1864, and tinully the fourth conference took place once again at Bratiplicum. Many scientific papers and reports dealing with observation methods and data processing were presented at the above-mentioned conferences.

The climatological department of the SAN Geography Institute held a conference in 1956 at the House of Scientifle Workers in Employies in order to discuss the plan put forth by a scientific workers, collective on the delin sto of the netural climatological regions in Caecheslovay... Secontists from the USSE, Folund, and Busgary als: cook part in this conference. In 1950, the climatelogy department of the tak Geography Institute together with the University incli Escally organized a symposium on the problems of meteoro (E) and climatology in the Carpathica region; the meeting was held in Smolenice. In addition to local participants, among the conference delegates were representatives from the urna; Moland, Hungary, German Democratic Republic, and Austria. At all of the conferences devoted to the noteorology and eldmotology of the Carpathians, resolutions were adopted in forer of continuing the initiated work in the future. The next weeking of this type will be held in 1861 in Budapest.

In addition to participating in the organizational conferences of the World Meteorological Organization, Canchealovakian meteorologists have attended a number of scientific conferences abroad, such as the following: the 8th Congress of the International Geodetic and Geophysical Union held in Dale in 1948; the conference of hydrologists and neteorologists in Budapest in 1953; the conference on long-range weathor forecasting in Sudapost in 1954; the 3rd international conference on the problems of Alpino meteorology held in 1954 at Obergurgl, Austria; the 1956 conference on computational forecasting held in Frankfurt-am-Main in 1958; the 1958 conference at Basel; in 1956, the conference of the Hungarian Metoerological Society at Gyor (Manb) and the 4th internaction nel conference on Alpine meteorology at Chamonix; in L. 7, the Lith Congress of the International Geodetic and Geophysical Union in Toronto, the lat Congress of the International Bioclimatelogical and Biometenrological Society in Vienra, and the moteorological conference in Berlin, held in connection with the founding of the metacrological seciety in the Garman Democratic Republic; in 1958, the 5th international conference on Alpine meteorology at Harnisch-Parcenkirchen, and in 1956 the special colloquium of the Geophynics Institute at Earl Marx University in Leipzig, in honor of the

500th anniversary of the founding of this institution of higher learning.

In the spring of 1958, joint Polish-Czechoslovakain efforts were initiated toward the publication of a monograph on the meteorology and climatology of the Nigh Tatras. The coordination of the effort is handled by a six-member commission on Polish-Czechoslovakain cooperation which meets on a regular biannual basis alternately in Poland and Slovakia and invites additional interested scientists to attend its meetings. At the 4th session held in late 1958 in Bratislava, the basic principles of materials processing from various points of view were worked out.

The opportunities for the publication of works he improved considerably over the pre-World Wer II per d. d in the last 15 years. In addition to a number of specialized and podegogical publishing houses regularly issuing works on meteorology and climatology, it is necessary first of all to mention the ChSAN and SAN publishers, which publish book as well as other material. The publication of the first Czechoslovakian metoorological journal, Meteorologicke aprays. was initiated by GMI in 1947. The journal Studia Geophynica et Geodectica, published by ChSAN primarily for maintaining contact with foreign scientific institutions, began to approx in 1957. Works of a climatological character often appear in the organ of the Czechoslovskian Geographic Society, Zeneprany ebernik (Earth-Science Journal) as voll as a similar Blovakian periodical Geograficky casopis (Geographic Journal), published by SAN in Bratislava. Individual works are published in the collections of specific departments in the institutions of higher learning. GMI publishes the results of observations made at the metoorological stations in its yearbooks; this Institute likewise prints instructions for observers and some of the works of its staff members.

The writing and publishing activities of Czechoslovakier meteorologists have been rather extensive. In additions
to numerous minor papers and climatelegical data analyses, it
is necessary to mention the main areas dealt with in significant published works. Doctors Bradka and R. Gregor havwritten on general atmospheric circulation and the problem
of medium-range weather forecasting; Doctor I. lieb has been
concerned with long-range weather forecasts; Docsot S. Brandejs, Ph.b., and his associates published a number of papers
in the field of computational forecasting, Doctor I. Podzin &
has worked systematically in the field of water vapor com-

densation and sublimation, as well as atmospheric chemistry. Professor and Dector H. Koncek and Boctor F. Hejn worked out a typical pattern of synoptic eltuations for the purposes of dynamic climatology. In addition to this, Doctor M. Roncok has been concerned with problems relating to the appearance of beer-frost in mountainous aross and has suggested a soowlled index of noisture naturation for expressing soil beisture conditions as they depend on several neteorological er climatological factors; he was later engaged in the processing of data obtained over soveral years of air temperature measurements in Bratislava, Prefessor and Doctor Gregor bus been studying the problems of health-resert climatology and mothods of expressing weather and climate conditions b noune of a point system. Bootor S. Betrovic used an alter. methed of complex climatology in studying several are . in Caschoslovakia, Doctor L. Kraivskif worked on the problem of cosmic influences on atmospheric phononena and has doult with centurial climatic changes. Decent H. Noock, Ph.D., bas exployed advanced statistical techniques for describing the annual course of changes in precipitation. Decter J. Picha ken worked successfully in the field of actinometry an measurement of atmospheric ozone. Doctor V. Struzka has been designing apecial apparatus and working out methods of making wicroclimatic measurements in the field.

The Climatic Atlas of Caechonlovakia, the result of a cooperative effort of the Prague and Bratislava branches of GUI, was published in late 1958. The Atlas contains 80 maps and li pages of diagrams; as regards the besis meteorological factors, the Atlas was outpiled largely on the basis of observational data taken over the years 1901-1950, both from the standpoint of scientific treatment and typographical craftamenchip, the Atlan represents a very careful piece of work indeed; it can thus claim a worthy place among enalogous works recently published abroad. In addition to the usual eartographic pronontations of various climatic elements, the Attac also contains a number of maps of a general character. as well as a map of the climatic regions of Caschoslovakia, all of which were drawn according to a method worked out by a teem of Crock and Slovakian networologists. Some of the other more or less major publications are the guide for of matelogists entitled "Practical Climatology" by Docene Nocek. Ph.B. (1954), "Monsurement Methods in the Methorology of the Lower Atmospheric Layers" by Doctor F. Recourek (1950). "Temperature Conditions in Bratislava" by Professor

and Doctor W. Koncek (1956), "Meteorological Apparatus and Measurements in Nature" by Doctor V. Strumka (1956), "Introduction to Computational Weather Forecasting" by Docent C Brandejs, Ph.D., (1957), the survey "The Physics of Classed Precipitation" by Doctor I. Podzimsk (1959), and finally "Engineering Meteorology and Chimatology" by Professor and Doctor Emolik and Doctor V. Struzka (1959). In print at the present time is the collective work of the Bratisleya climatologists at the GMI entitled "The Climatic Conditions of Eurbenov" (to appear in 1960).

In addition to this, there have been published a number of popular-scientific and purely popular works on the various facets of meteorology sixed at informing the general public about the latest achievements of meteorology and their practical applications. The GMI has published several handbooks and sets of instructions for observers working in the network of meteorological, precipitation-measurement, and phenological stations. Translations of several valuable Soviet textbooks and handbooks have also appeared.

In 1952 Professor and Doctor M. Koncek completed work on the design of an apparatus for the automatic registration of boar-freet incrustation, the so-called heligraph. In Docember 1854, the discovery administration in Prague issued a patent to him on this device. In 1954 the staff members at the GMI in Bratislava built a prototype of a weight snow metar which is presently being mass-produced, S. Kozumplik, a staff member at GMI in Prague has designed a new type of aneacgraph based on the self-induction principle.

It is evident from the present brief survey that 'splite the manifold difficulties which areas during the lirst years following World War II, Czechoslovakian meteorology in a relatively short time succeeded in repairing the demage inflicted during the foreign occupation, as well as the demage caused over a rather extensive territory by direct military action. Now the Czechoslovakian meteorologists can look back with a clear conscience on the last fifteen years of their activity and draw from past experiences new strength for an even greater development of scientific research in free Czechoslovakia.

Received 20 November 1959

Editor: E. Brandejs

10,100